

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	213	implicit near3 search	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/04/02 22:23
L2	349	(implicit near3 (search or query))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/04/02 22:23
L3	128	(implicit near3 (search or query)) same time	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/04/02 22:23
L4	35	(implicit near3 (search or query)) same (time near3 based)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/04/02 22:25
L5	0	(implicit near3 (search or query)) same (time near3 based) same weight	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/04/02 22:25
S1	163	implicit near3 query	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/10/24 22:55
S2	3	(implicit near3 query) same (weight or weighting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/10/24 22:57
S3	49	(implicit near3 query) (weight or weighting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/10/24 22:57

## EAST Search History

S4	19	(implicit near3 query) ((weight or weighting) same (time or elapse or elapsed))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2006/10/24 22:57
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time base weighting search query

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[S Chang](#)
[M Henzinger](#)
[J Xu](#)
[W Croft](#)
[K Bharat](#)
**Query expansion using local and global document analysis - group of 4 »**

J Xu, WB Croft - Proceedings of the 19th annual international ACM SIGIR ..., 1996 - portal.acm.org

... Document and collection-based **weighting** of match- ... containing only terms in the original **query** are **weighted** ... in terms of disk space and computer **time** to do the ...Cited by 457 - [Related Articles](#) - [Web Search](#)**[PS] Automatic query expansion using SMART: TREC 3 - group of 4 »**

C Buckley, G Salton, J Allan, A Singhal - Overview of the Third Text REtrieval Conference (TREC-3), 1995 - cs.cornell.edu

... of documents (instead of 1000), retrieval **time** should be not ... feedback techniques are used to **weight** the expanded ... significantly, where the choice is **based** on what ...Cited by 186 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)**Query-Free News Search - group of 19 »**

M Henzinger, BW Chang, B Milch, S Brin - World Wide Web, 2005 - Springer

... in real **time** to a news **search** engine on ... all terms in the current topic, **weighted** by age. ... existing terminology this can be called **time-based** keyword extraction. ...Cited by 51 - [Related Articles](#) - [Web Search](#)**[PS] SAVVYSEARCH: A Metasearch Engine That Learns Which Search Engines to Query - group of 10 »**

AE Howe, D Dreilinger - AI Magazine, 1997 - sims.berkeley.edu

... equation for Q q;s is **based** on a ... from information retrieval called Term Frequency **times** Inverse Document ... values for the terms in the **query** **weighted** by ubiquity ...Cited by 128 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)**VideoQ: an automated content based video search system using visual cues - group of 19 »**

SF Chang, W Chen, HJ Meng, H Sundaram - Proceedings of the fifth ACM international conference on ..., 1997 - portal.acm.org

... This is useful when the user is unsure of the **time** taken by ... Next, we compute the global **weighted** distance D,, and then sort the merged list **based** on this ...Cited by 223 - [Related Articles](#) - [Web Search](#)**Concept based query expansion - group of 10 »**

Y Qiu, HP Frei - Proceedings of the 16th annual international ACM SIGIR ..., 1993 - portal.acm.org

... have been studied for a long **time** - with debatable ... a probabilistic **query** expansion model **based** on a ... selection and the **weighting** of additional **search** terms. In ...Cited by 247 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)**Analysis of a Very Large Web Search Engine Query Log - group of 8 »**

C Silverstein, MR Henzinger, H Marais, M Moricz - SIGIR Forum, 1999 - infoscience.epfl.ch

... Fi- nally, by including all **times** of day as well as many days, we ensure that ... 2.1 The AltaVista **Search** Engine AltaVista is **based** on **weighted** boolean **search**. ...Cited by 208 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)**Providing Government Information on the Internet: Experiences with THOMAS - group of 9 »**

WB Croft, R Cook, D Wilder - Digital Libraries Conference DL'95, 1995 - csdl.tamu.edu

... can be submitted without substantially affecting response **time**. ... After considerable experimentation, a **weight** of 90 (using #WSUM with a **base** **weight** of 1 ...Cited by 88 - [Related Articles](#) - [Cached](#) - [Web Search](#)**Similarity indexing with the SS-tree - group of 6 »**

DA White, R Jain - Data Engineering, 1996. Proceedings of the Twelfth ... - ieeeexplore.ieee.org

... to minimize average and worst case **time** required for ... and that have efficient disk-based implementations are ... is Euclidean distance or **weighted** Euclidean distance ...Cited by 412 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)**Topic-sensitive pagerank: A context-sensitive ranking algorithm for web search - group of 45 »**

TH Haveliwala - IEEE Transactions on Knowledge and Data Engineering, 2003 - doi.ieeecomputersociety.org  
... At **query time**, the first step of our system is to ... context by selecting a nonuniform  
prior, , **based** on how ... with the basis topics and then **weighting** the topic ...  
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time base weighting search query

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**All Results**
[S Chang](#)
[W Chen](#)
[H Meng](#)
[H Sundaram](#)
[A Pretschner](#)
[VideoQ: an automated content based video search system using visual cues - group of 19 »](#)

SF Chang, W Chen, HJ Meng, H Sundaram - Proceedings of the fifth ACM international conference on ..., 1997 - portal.acm.org

 ... This is useful when the user is unsure of the time taken by ... Next, we compute the global weighted distance  $D_{ij}$ , and then sort the merged list based on this ...

 Cited by 223 - [Related Articles](#) - [Web Search](#)
[Probabilistic retrieval based on staged logistic regression - group of 3 »](#)

WS Cooper, FC Gey, DP Dabney - Proceedings of the 15th annual international ACM SIGIR ..., 1992 - portal.acm.org

... of the relevance probabilities, and at the same time ... Step 3: A second logistic regression analysis, based on the ... required to carry out the search algorithm are ...

 Cited by 53 - [Related Articles](#) - [Web Search](#)
[Learning search engine specific query transformations for question answering - group of 35 »](#)

E Agichtein, S Lawrence, L Gravano - Proceedings of the 10th international conference on World ..., 2001 - portal.acm.org

 ... the relevance-based term weight of  $w_{ij}$  computed with respect ... 3.1.3 Weighting and Re-ranking Transforms using Search ...  $w_{ij}$  to the Question one at a time (Step (2 ...

 Cited by 77 - [Related Articles](#) - [Web Search](#)
[Ontology based personalized search - group of 25 »](#)

A Pretschner, S Gauch - Tools with Artificial Intelligence, 1999. Proceedings. 11th ..., 1999 - ieexplore.ieee.org

... the above formulae was to normalize time by length. ... the multiplication is replaced by a weighted sum ... The n-dpm (normalized distance based performance measure [29 ...

 Cited by 118 - [Related Articles](#) - [Web Search](#) - [Library Search](#)
[A fully automated content-based video search engine supportingspatiotemporal queries - group of 8 »](#)

SF Chang, W Chen, HJ Meng, H Sundaram - Circuits and Systems for Video Technology, IEEE Transactions ..., 1998 - ieexplore.ieee.org

... This is useful when the user is unsure of the time taken by an ... Next, we compute the global weighted distance, and then sort the merged list based on this ...

 Cited by 210 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)
[Real-time document collection search engine with phrase indexing - group of 6 »](#)

ST Kirsch, WI Chang, ER Miller - US Patent 5,920,854, 1999 - Google Patents

... can be utilized to further weight and balance ... relative relevancy is then calculated based on the ... Time and processing intensive post-processing of search results ...

 Cited by 94 - [Related Articles](#) - [Web Search](#)
[Evaluating strategies for similarity search on the web - group of 20 »](#)

TH Haveliwala, A Gionis, D Klein, P Indyk - Proceedings of the eleventh international conference on ..., 2002 - portal.acm.org

... of document representation and term weighting schemes, have ... However, user studies are time-consuming, costly, and ... of a proposed cluster set based purely on ...

 Cited by 64 - [Related Articles](#) - [Web Search](#)
[The use of implicit evidence for relevance feedback in web retrieval - group of 15 »](#)

RW White, I Ruthven, JM Jose - Proceedings of 24th BCS-IRSG European Colloquium on ..., 2002 - Springer

... This appears to add a little weight to our claim that ... the results reported here are mainly based on observation ... This meant from time to time that sentences were ...

 Cited by 28 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)
[Implicit link analysis for small web search - group of 7 »](#)

GR Xue, HJ Zeng, Z Chen, WY Ma, HJ Zhang, CJ Lu - Proceedings of the 26th annual international ACM SIGIR ..., 2003 - portal.acm.org

... the whole group of traversals exceeds a time threshold ... minimum support threshold as 7, using support-weighted adjacent matrix, and order-based re-ranking ...

 Cited by 28 - [Related Articles](#) - [Web Search](#)
[Content-based event retrieval using semantic scene interpretationfor automated traffic surveillance - group of 3 »](#)

YK Jung, KW Lee, YS Ho - Intelligent Transportation Systems, IEEE Transactions on, 2001 - ieeexplore.ieee.org  
... by Sketch: A sketch-based query is also ... coefficients after normalizing the time interval  
of ... trajectory description parameters, various weighted queries can be ...  
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